Message

From: Harris, Kimberly [harris.kimberly@epa.gov]

Sent: 12/13/2018 5:44:36 PM

To: michael.slattery@epa.ohio.gov; Amy.Klei@epa.ohio.gov; beth.messer@epa.ohio.gov

CC: Holst, Linda [holst.linda@epa.gov]; Poy, Thomas [poy.thomas@epa.gov]; Bair, Rita [bair.rita@epa.gov]; Shoven,

Heather [shoven.heather@epa.gov]; Drake, Wendy [drake.wendy@epa.gov]; McElhinney, Cary [mcelhinney.cary@epa.gov]; Braverman, Carole [braverman.carole@epa.gov]; Lippert, Allison [lippert.allison@epa.gov]; Wilson, Jennifer [wilson.jenniferA@epa.gov]; Clark, Jacqueline

[clark.jacqueline@epa.gov]; Haff, Janet [haff.janet@epa.gov]

Subject: For Your Review: Draft Manuscript entitled "Evidence of Air Dispersion: HFPO-DA and PFOA in OH/WV Surface Water

and Soil Near a Fluoropolymer Production Facility

Attachments: WV-OH PFOA GenX Manuscript 12-11-18.docx

Close-Hold Distribution

Attached for your review is a draft copy of the manuscript entitled "Evidence of Air Dispersion: HFPO-DA and PFOA in OH/WV Surface Water and Soil Near a Fluoropolymer Production Facility." As you may recall, ORD's National Exposure Research Lab (NERL) worked with the Ohio State University to examine PFOA and Gen X contamination in surface water/soil near the Chemours-Washington Works facility. Their draft study is being provided primarily as a heads-up for OEPA, WVDEP, and EPA-Regional management/staff. Please share with all who are relevant within your office. If you have any review comments, please provide to me by Dec 20th in which I will consolidate and forward to NERL.

Thanks, Kim



Kimberly M. Harris U.S. EPA-Region 5

U.S. EPA-Region 3 PFAS Regional Coordinator

(312) 686-4239 Work hairis temberty Begangos

Water Division/GWDW8 77 W. Jackson Bodevard Chicago, Binois 80404-3590